



Bulletin No.: 2004-07

March 23, 2004

## Using HyperTerminal with an SVMi Product

The purpose of this Technical Bulletin is to outline the procedure for transmitting, and receiving files to, and from the SVMi product using HyperTerminal.

Ideally a Flash Adapter will be used to perform file transfers on the SVMi-4, and a Zip drive to perform file transfers on the SVMi-8. However, if neither of those components is available, it is possible to transmit, and receive files to and from the SVMi product using HyperTerminal.

**Note:** Transferring files with HyperTerminal takes longer than using the preferred method. Please be patient until the process is completely finished.

### Transferring File to the SVMi

Step	Action
1	Acquire file that you want to transfer (make sure file is copied to the root of C:\ )
2	Launch HyperTerminal, log into the SVMi, and go to Port Activity
3	Type RX C:\filename
4	Within the HyperTerminal window select Transfer/send file
5	Browse to file
6	Select Protocol XModem
7	Press send to begin

### Receiving File from the SVMi

Step	Action
1	Launch HyperTerminal, log into the SVMi, and go to Port Activity
2	Type XX C:\filename
3	Within the HyperTerminal window select Transfer/receive file
4	Select Protocol XModem
5	Browse to where you want to put file
6	Press receive
7	Assign Filename, and <enter>

*If you have any questions about this or any other Technical Support bulletins please contact Samsung Technical Support by phone at 1-800-737-7008 or by email at: [BCS.Support@Samsung.com](mailto:BCS.Support@Samsung.com)*

Samsung Telecommunications America  
Business Communications Systems  
1301 East Lookout Drive  
Richardson, TX 75082

800-876-4782

[www.samsungusa.com/bcs](http://www.samsungusa.com/bcs)